ABSTRACT OF THE DISCLOSURE

A double sterile container assembly for storing sterile allograft tissue implant forms constructed with an outer container defining an open faced cavity and a flange extending outward from the cavity and a stepped recess formed in the flange surrounding said cavity. An inner container sized to fit in the open faced cavity also defines an open faced cavity and a flange extending outward from the cavity with the inner container flange being of a dimension to fit into the stepped recess of the outer container. An insert retainer sized to fit into the inner container cavity defines a shaped structure therein to hold a tissue implant form. A permeable cover is sealed to the flange of the inner container covering the inner container cavity; and an outer cover is sealed to the flange of the outer container covering outer container cavity to form a double sterile implant container assembly.